Cycle	Site Name	Site ID
2019	ABB MOTORS AND MECHANICAL INC	NCD097359657

Summary Totals					
Generated (Tons)	Managed (Tons)	Shipped (Tons)	Received (Tons)		
33.692500	0	33.692500	0		

General Information		
Received Date	Include in National Report?	
02/19/2020	Yes	

1. Reason for Submittal BR / AR with Notification. [Source B]

2. Site ID NCD097359657

3. Site Name ABB MOTORS AND MECHANICAL INC

4. Site Location			
Street Number	Street 1	Street 2	
70	REEMS CREEK ROAD		
<u>Zip</u>	City, Town or Village	<u>State</u>	
28787	WEAVERVILLE	NORTH CAROLINA	
Country	County	State District	
UNITED STATES	BUNCOMBE		
<u>Latitude</u>	<u>Longitude</u>	Use Lat/Long as Primary Address	
35.691785	-82.52202	No	

5. Site Mailing Address			
Street Number	Street 1	Street 2	
70	REEMS CREEK ROAD		
<u>Zip</u>	City, Town or Village	<u>State</u>	
28787	WEAVERVILLE	NORTH CAROLINA	
<u>Country</u>			
UNITED STATES			

6. Site Land Type Private

7. North American Industry Classification System (NAICS)

333613 - MECHANICAL POWER TRANSMISSION EQUIPMENT MANUFACTURING

Other NAICS

8. Site Contact Person			
<u>First Name</u>	<u>Middle Initial</u>	<u>Last Name</u>	
JEFF		MOORE	
<u>Title</u>	<u>Email</u>	•	
FACILITY ENGINEER	JEFF.L.MOORE@US.ABB.COM		
Phone Number	<u>Extension</u>	<u>Fax</u>	
828-645-4235	1709	828-645-5211	

8a. Site Contact Address			
Street Number	Street 1	Street 2	
70	REEMS CREEK ROAD		
<u>Zip</u>	City, Town or Village	<u>State</u>	
28787	WEAVERVILLE	NORTH CAROLINA	
Country			
UNITED STATES			
9a. Legal Owner #1			

9a. Legal Owner #1			
<u>Name</u>	<u>Date</u>	<u>Type</u>	
SOMERA ROAD	09/11/2018	Private	
Street Number	Street 1	Street 2	
105	EAST 34TH STREET NUMBER 1569		
<u>Zip</u>	City, Town or Village	<u>State</u>	
10156	NEW YORK	NEW YORK	
Country			
UNITED STATES			
<u>Email</u>			
Phone Number	<u>Extension</u>	<u>Fax</u>	
<u>Internal Comments</u>			
Public Comments			

9b. Legal Operator #1			
<u>Name</u>	<u>Date</u>	<u>Type</u>	
ABB MOTORS AND MECHANICAL INC	09/11/2018	Private	
Street Number	Street 1	Street 2	
70	REEMS CREEK ROAD		
<u>Zip</u>	City, Town or Village	<u>State</u>	
28787	WEAVERVILLE	NORTH CAROLINA	
Country			
UNITED STATES			
<u>Email</u>			
Phone Number	<u>Extension</u>	<u>Fax</u>	
828-645-4235			
Internal Comments			
Public Comments			

10. Type of Federal Regulated Waste Activity

A. Hazardous Waste Activities			
1. Generator of Hazardous Waste (Federal)	3. Treater, Storer, or Disposer of Hazardous Waste	6. Exempt Boiler and / or Industrial Furnace	
1 - Large Quantity Generator	No	None selected	
Generator of Hazardous Waste (State)	4. Receives Hazardous Waste from Off-site		
F - Same as Federal	No		
2. Short Term Generator	5. Recycler of Hazardous Waste		
No	None selected		

B. Waste Codes for Federally Regulated Hazardous Wastes

Hazardous Waste Codes (Federal)

D001, D002, D004, D006, D008, F003

C. Waste Codes for State Regulated (non-Federal) Hazardous Wastes

Hazardous Waste Codes (State)

None selected

11. Additional Regulated Waste Activities

A. Other Waste Activities			
1. Transporter of Hazardous Waste	3. United States Importer of Hazardous Waste	5. Importer/Exporter of SLABs	
None selected	No	None selected	
2. Underground Injection Control	4. Recognized Trader		
No	None selected		

B. Universal Waste Activities	
1. Large Quantity Handler of Universal Waste	
Accumulated/Managed: None selected Generated: None selected	
2. Destination Facility for Universal Waste	
No	

C. Used Oil Activities					
1. Used Oil Transporter	3. Off-Specification Used Oil Burner				
None selected	No				
2. Used Oil Processor and / or Re-refiner	4. Used Oil Fuel Marketer				
None selected	None selected				

D. Pharmaceutical Activities

Operating under 40 CFR 266 Subpart P for the management of hazardous waste pharmaceuticals.

Withdrawing from operating under 40 CFR 266 Subpart P for the management of hazardous waste pharmaceuticals.

No

E. State Activities

State Activities

None selected

12. Eligible Academic Entities with Laboratories

1. Opting into or currently operating under 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories.

None selected

2. Withdrawing from 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories.

No

13. Episodic Generation

Are you an SQG or VSQG generating hazardous waste from a planned or unplanned episodic event, lasting no more than 60 days, that moves you to a higher generator category? If "Yes", you must fill out the Addendum for Episodic Generator.

No

14. LQG Consolidation of VSQG Waste

Are you an LQG notifying of consolidating VSQG hazardous waste under the control of the same person pursuant to 40 CFR 262.17(f)?

No

15. Notification of LQG Site Closure for a Central Accumulation Area (CAA) (optional) and Entire Facility

LQG Site Closure of a Central Accumulation Area or Facility

Nο

16. Notification of Hazardous Secondary Material (HSM) Activity

Are you reporting HSM activities?

No

17. Electronic Manifest Broker

Are you notifying as a person, as defined in 40 CFR 260.10, electing to use the EPA electronic manifest system to obtain, complete, and transmit an electronic manifest under a contractual relationship with a hazardous waste generator?

No

18. Comments

Internal Comments

Submitted 8700-12 dated 9/12/18 to update ownership . approved CT 9/13/18

Public Comments

19. Certification

Lead being used in process was replaced with Tin.

Certifier #1

Property lease was sold to a group called Somera Road. This change was reflected in the Legal Owner tab.

First Name <u>N</u>			Middle Initial		<u>Last Name</u>			
JOSEPH		D	D		SPIVEY			
<u>Title</u>	<u>Email</u>				Date Signed			
PLANT MANA	AGER	DALE.SPI	DALE.SPIVEY@US.ABB.COM			02/19/2020		
		•						
GM 1 Waste C	haracteristics							
A. Description	of hazardous waste							
LEAD CONTAI	MINATED GLOVES AND SOL	ID MATERIALS						
B. EPA Hazaro	lous Waste Code(s)							
D008								
C. State Hazar	dous Waste Code(s)							
D. Source Code Management Me			Method Code Country			E. Form Code		
G09						W002		
F. Waste Minimization Code G. Radioactive				•				
С		No						
H. Quantity UOM			<u>Density</u>					
135.0 POUNDS								
On-site Genera	ation and Management of Haza	ardous Waste						
Off-site Shipme	ent of Hazardous Waste							
Site 1	B. EPA ID of facility to	which waste was shipped	S shipped C. Management Method Code		<u>D. To</u>	tal Quantity Shipped		
ARD981057870			H141		135.0			
Comments	1							

GM 2 Waste Characteristics									
A. Description of hazardous waste									
BLACK OXIDE BLACKENING SOLUTION (TRU-TEMP) HIGH PH									
B. EPA Hazardous Wa	B. EPA Hazardous Waste Code(s)								
D002									
C. State Hazardous Waste Code(s)									
D. Source Code	D. Source Code Management Method Code Country E. Form Code								
G06									
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed							
X		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
16262.0		POUNDS							
On-site Generation an	d Management of Hazar	dous Waste							
Off-site Shipment of H	azardous Waste								
Site 1	B. EPA ID of facility to v	which waste was shipped C. Management H141		ent Method Code	. Total Quantity Shipped				
	ARD981057870				16262.0				
Comments	Comments								
GM 3 Waste Characte	eristics								
A. Description of haza	rdous waste								
LEAD CONTAMINATE	ED CLEANING WATER								
B. EPA Hazardous Wa	aste Code(s)								
D008									
C. State Hazardous W	/aste Code(s)								
D. Source Code		Management Method Code		Country	E. Form Code				
G02					W119				
F. Waste Minimization Code		G. Radioactive Mixed							
X No									
H. Quantity UOM		<u>JOM</u>		<u>Density</u>					
2662.0 POUNDS		POUNDS							
On-site Generation and Management of Hazardous Waste									
Off-site Shipment of Hazardous Waste									
Site 1 B. EPA ID of facility to which waste was shipped			C. Management Method Code		D. Total Quantity Shipped				
ARD981057870 H061			H061		2662.0				

GM 4 Waste Characteristics									
A. Description of hazardous waste									
LEAD CONTAMINATED ABSORBENTS									
B. EPA Hazardous Waste Code(s)									
D008									
C. State Hazardous V	C. State Hazardous Waste Code(s)								
D. Source Code	D. Source Code Management Method Code Country E. Form Code								
G32									
F. Waste Minimization	n Code	G. Radioactive Mixed							
А		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
1520.0		POUNDS							
On-site Generation ar	nd Management of Hazar	dous Waste							
Off-site Shipment of H	lazardous Waste								
Site 1	B. EPA ID of facility to v	which waste was shipped C. Manageme		ent Method Code <u>D. Tot</u>		otal Quantity Shipped			
	ARD981057870		H141		1520.0				
Comments			•						
Lead has been remov	ed from the facility. Work	ting on removing lead from mach	ining equipmen	t.					
GM 5 Waste Charact	teristics								
A. Description of haza									
LEAD CONTAMINAT	ED MACHINING FLUID								
B. EPA Hazardous W	'aste Code(s)								
D008									
C. State Hazardous V	Vaste Code(s)								
D. Source Code		Management Method Code		<u>Country</u>		E. Form Code			
G13						W205			
F. Waste Minimization Code G. Radioactive Mixed		G. Radioactive Mixed							
A No									
H. Quantity			<u>Density</u>						
42920.0 POUNDS									
On-site Generation and Management of Hazardous Waste									
Off-site Shipment of Hazardous Waste									
Site 1 B. EPA ID of facility to which waste wa		which waste was shipped	was shipped C. Management Method Code		D. Total Quantity Shipped				
	ARD981057870 H141 42920.0								
	L		<u> </u>		1				

Lead has been removed from facility. Efforts continue to clean lead contamination from machining equipment.

GM 6 Waste Characteristics									
A. Description of hazardous waste									
ALCOHOL CONTAMINATED WIPES									
B. EPA Hazardous Waste Code(s)									
F003									
C. State Hazardous W	C. State Hazardous Waste Code(s)								
D. Source Code	Source Code Management Method Code Country E. Form Code								
G13						W409			
F. Waste Minimization	Code	G. Radioactive Mixed							
Х		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
195.0		POUNDS							
On-site Generation an	d Management of Hazar	dous Waste							
Off-site Shipment of H	azardous Waste								
Site 1	Site 1 B. EPA ID of facility to which wast		C. Manageme	ent Method Code D.		D. Total Quantity Shipped			
	ARD981057870		H061	195.0		.0			
Comments									
GM 7 Waste Characte	eristics								
A. Description of haza	rdous waste								
DUST COLLECTOR F	FILTERS AND SLUDGE								
B. EPA Hazardous Wa	aste Code(s)								
D004, D006, D008									
C. State Hazardous W	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G21						W504			
F. Waste Minimization Code G. R.		G. Radioactive Mixed							
X No									
H. Quantity		<u>UOM</u>		<u>Density</u>					
1008.0 POUN		POUNDS							
On-site Generation and Management of Hazardous Waste									
Off-site Shipment of Hazardous Waste									
Site 1 B. EPA ID of facility to which waste was shipped			C. Management Method Code		D. Tota	D. Total Quantity Shipped			
	ARD981057870 H141 1008.0								

GM 8 Waste Characteristics									
A. Description of hazardous waste									
PAINT CHIPS, DUST, AND FILTERS									
B. EPA Hazardous Waste Code(s)									
D001									
C. State Hazardous W	C. State Hazardous Waste Code(s)								
D. Source Code	Source Code Management Method Code Country E. Form Code								
G06	W209								
F. Waste Minimization	<u>Code</u>	G. Radioactive Mixed		1	<u> </u>				
X		No							
H. Quantity		<u>UOM</u>		<u>Density</u>					
927.0		POUNDS							
On-site Generation an	d Management of Hazar	dous Waste							
Off-site Shipment of H	Off-site Shipment of Hazardous Waste								
Site 1	B. EPA ID of facility to which waste was shipped C. Ma		C. Manageme	C. Management Method Code		D. Total Quantity Shipped			
	ARD981057870		H061		927.0				
Comments	Comments								
GM 9 Waste Characte	eristics								
A. Description of haza	rdous waste								
ZINC CHLORIDE FLU	IX SOLUTION								
B. EPA Hazardous Wa	aste Code(s)								
D002									
C. State Hazardous W	/aste Code(s)								
D. Source Code		Management Method Code		Country		E. Form Code			
G04						W316			
F. Waste Minimization Code G. R.		G. Radioactive Mixed							
X No									
H. Quantity		<u>UOM</u>		<u>Density</u>					
1756.0 POUNDS		POUNDS							
On-site Generation and Management of Hazardous Waste									
Off-site Shipment of Hazardous Waste									
Site 1 B. EPA ID of facility to which waste was shipped C.			C. Management Method Code		D. Tota	D. Total Quantity Shipped			
	ARD981057870 H141 1756.0								